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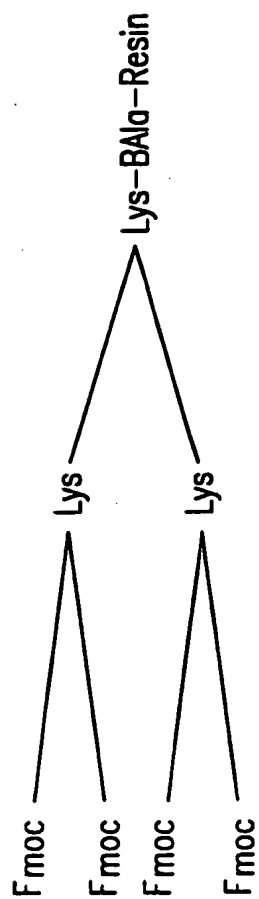


FIG. 1A

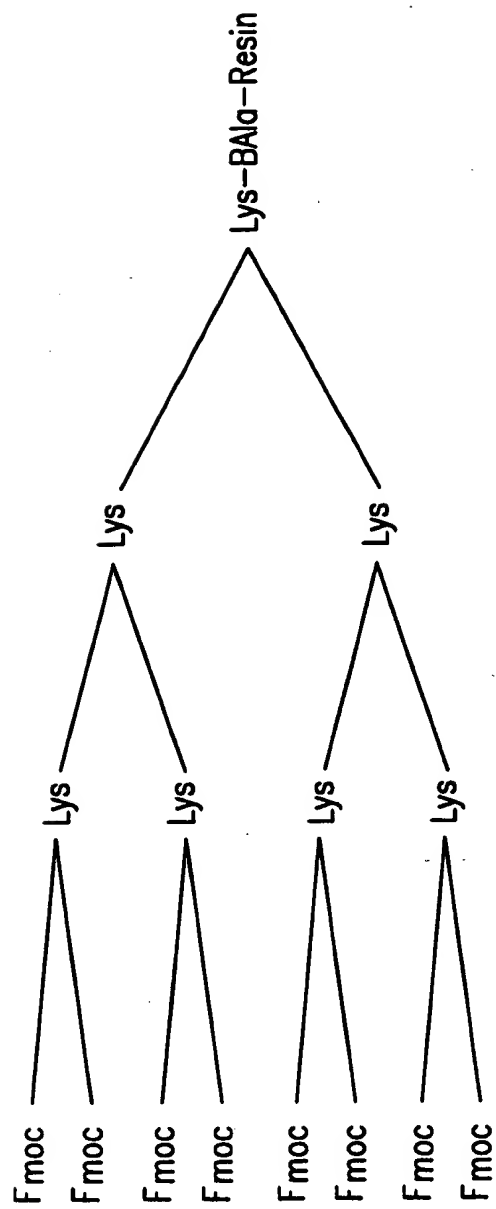


FIG. 1B



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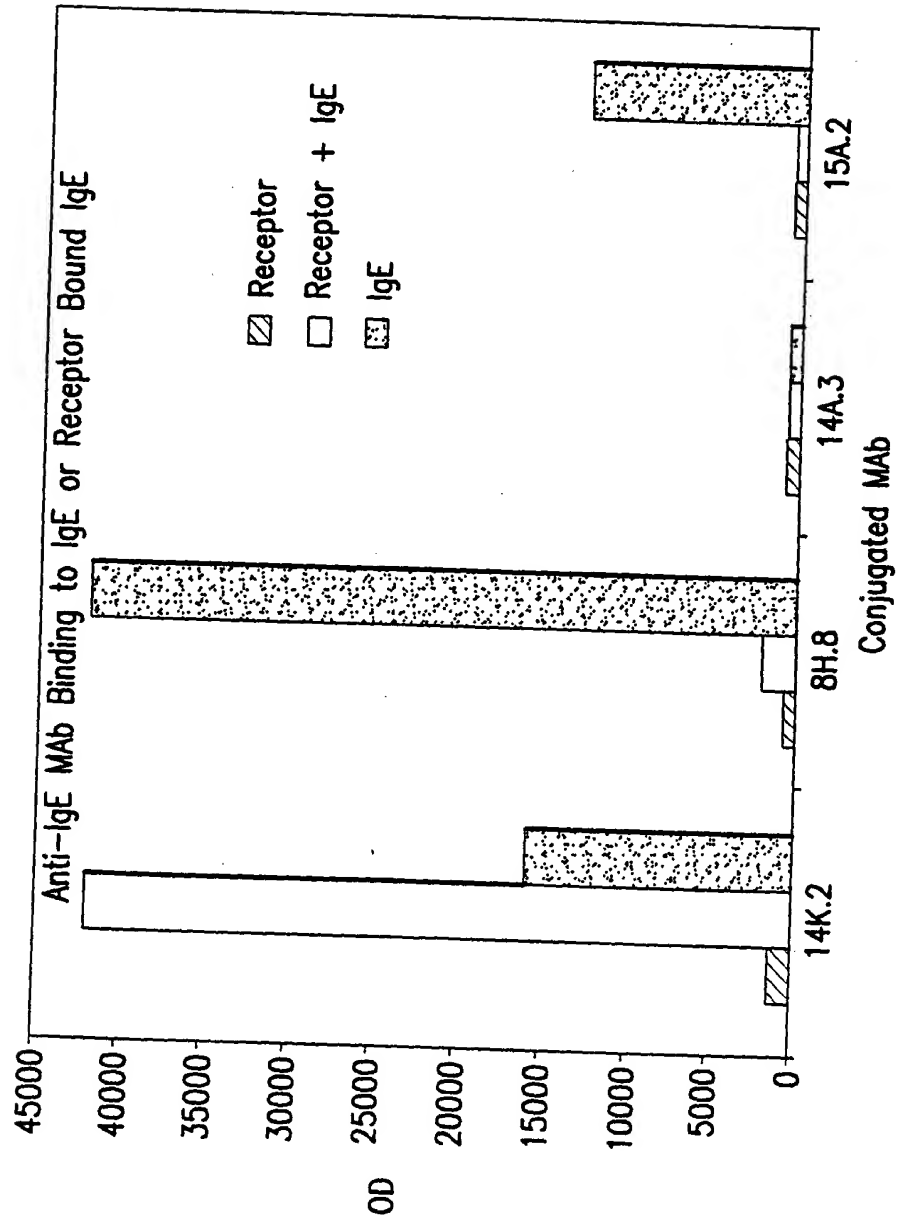


FIG. 2

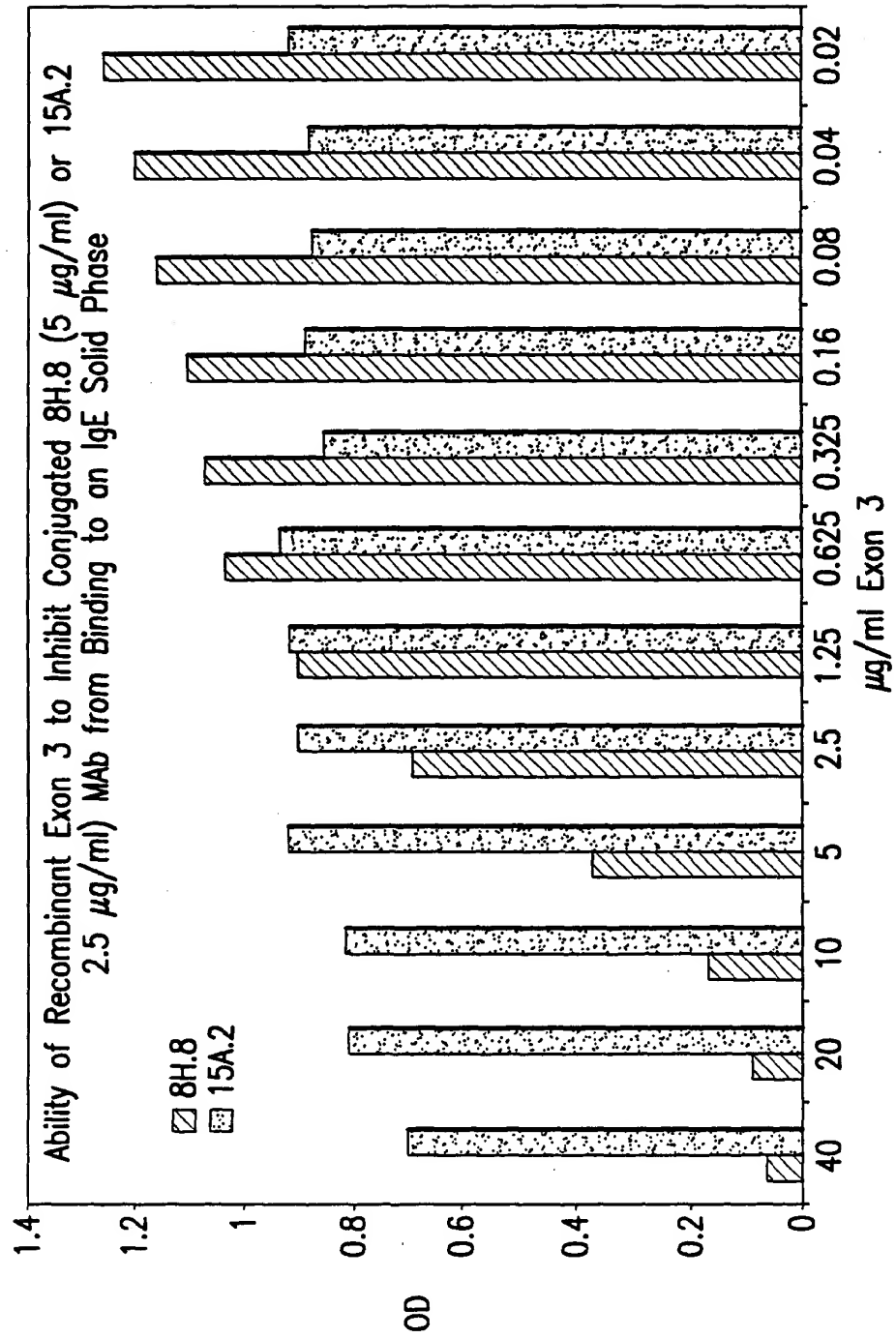


FIG.3

Ability of Soluble, Purified Canine IgE to Inhibit MAb 8H.8 (2.5 μ g/ml) or 15A.2
 (2.5 μ g/ml) from Binding to an IgE Solid Phase

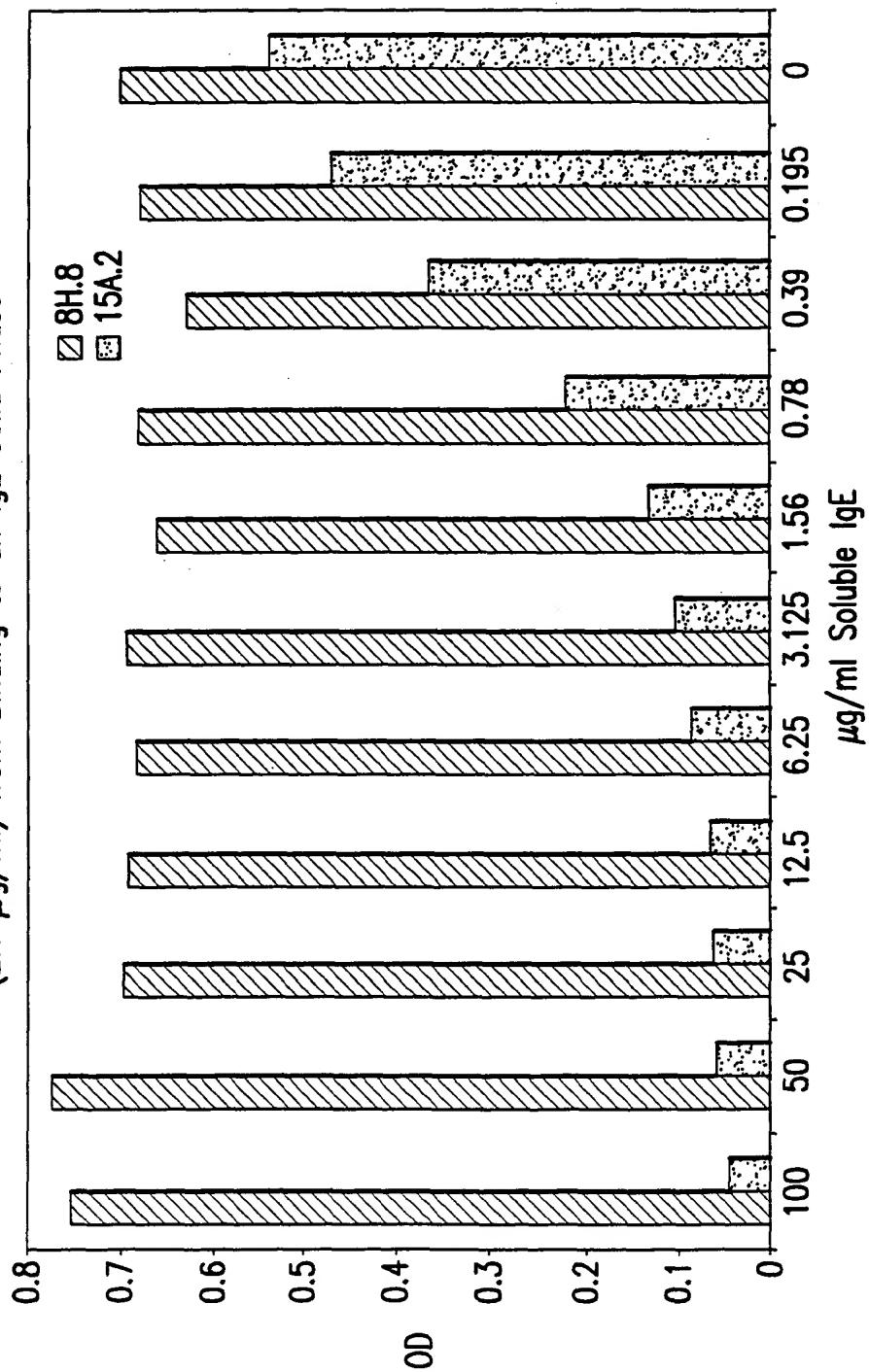


FIG.4

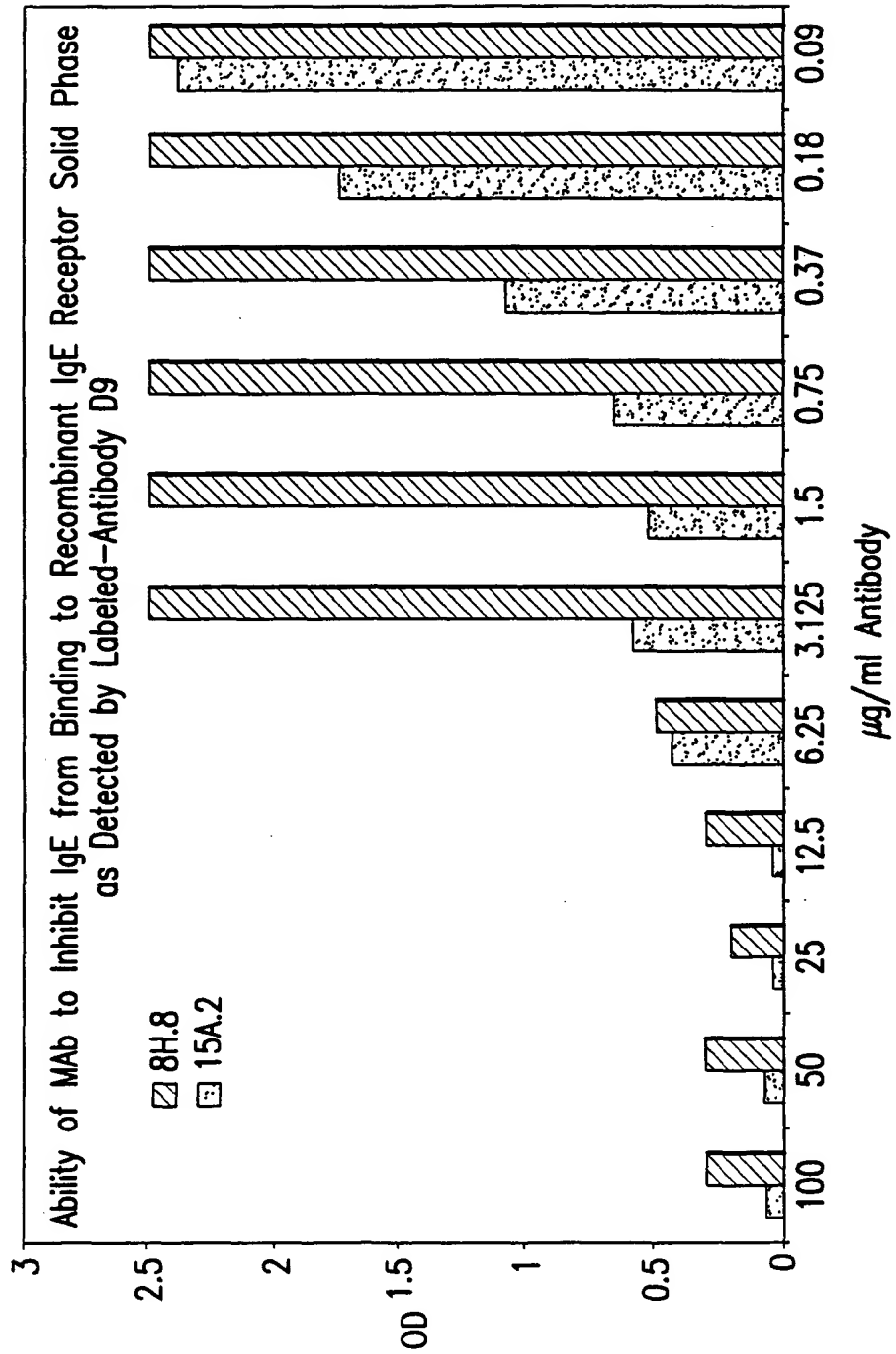


FIG.5

LIBRARY	SEQUENCE OF DISPLAYED PEPTIDE	ISOLATE
PhDc7c	C S N P H V T H C	M13 1&9
PhDc7c	C S H P H L T H C	M13 7
PhDc7c	C S N P H I T Q C	M13 10
PhDc7c	C M N P H I T H C	M13 14
PhDc7c	C T N P H N P Y C	M13 2&8
PhDc7c	C P N P H N P Y C	M13 3&5
PhD12	V T L C P N P H I P M C	M13 48
PhDc7c	C H P H L P K S C	M13 4&12
PhDc7c	C H P H L P K R C	M13 6
	Y C R V T H P H L P K D I V R S I	Canine IgE

FIG.6



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SPECIES
Canine
Human
Green Monkey
Cat
Swine
Mouse
Horse

IgE ALIGNMENT 15A.2 EPITOPE
YCRVTHPHLPKDI VRSI
QCRVTHPHLPRALMRST
QCRVTHPHLPRALVRSI
QCKVTHPDLPLVIRSI
YCNVTHPDLPLPI LRSI
QCI VDH PDP* I VRSI
KCTVSHPDLPRE* WRSI

*Denotes a deletion

FIG.7

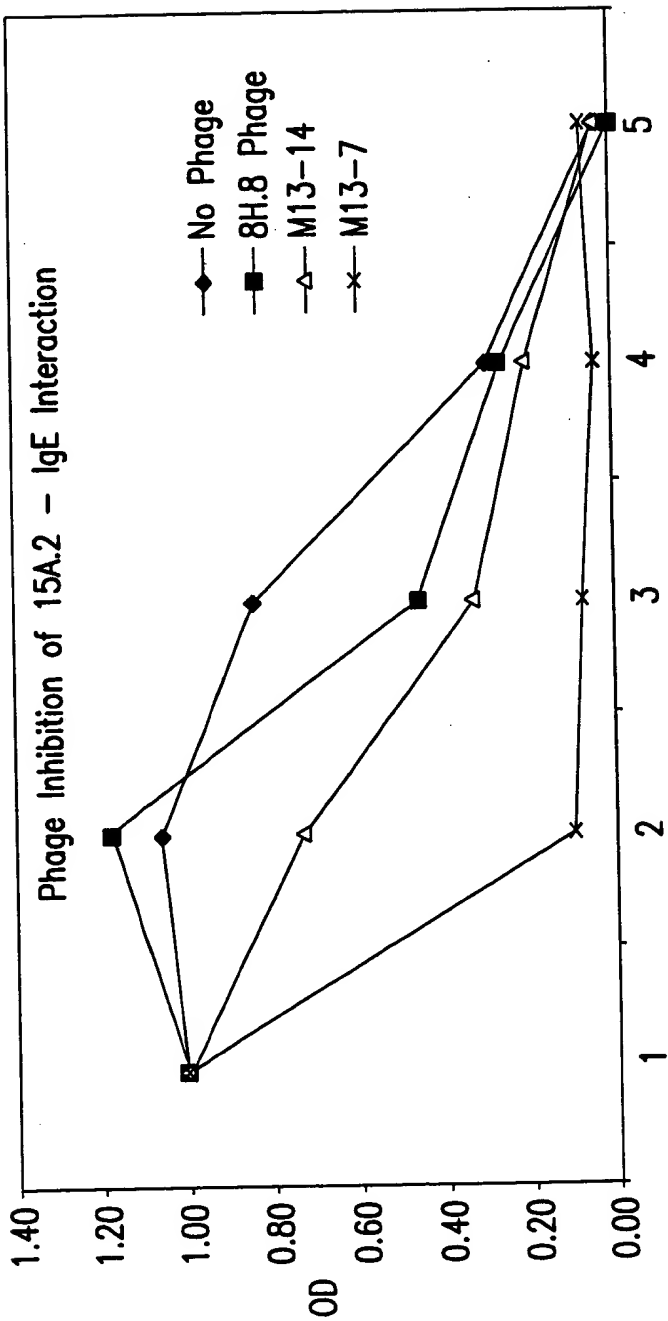


FIG.8

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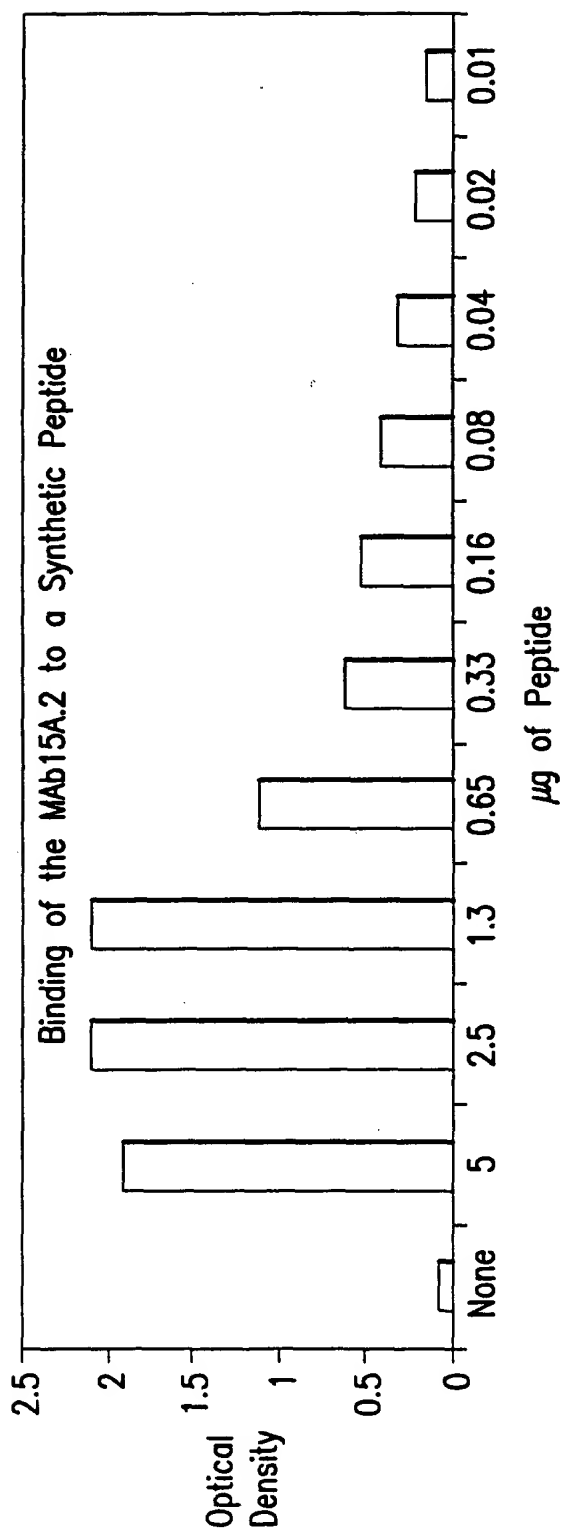


FIG.9

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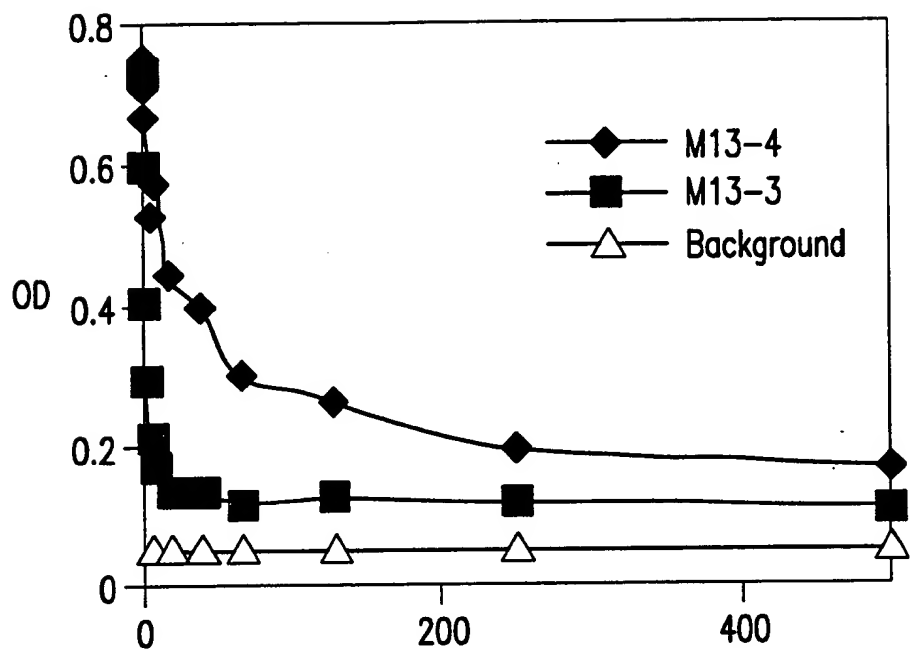


FIG. 10A

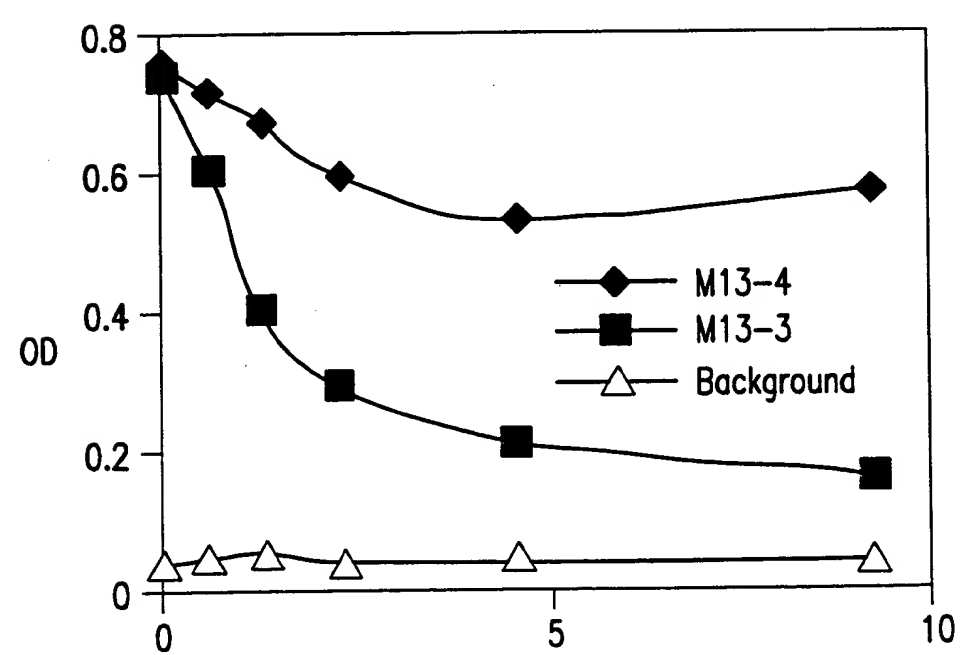


FIG. 10B

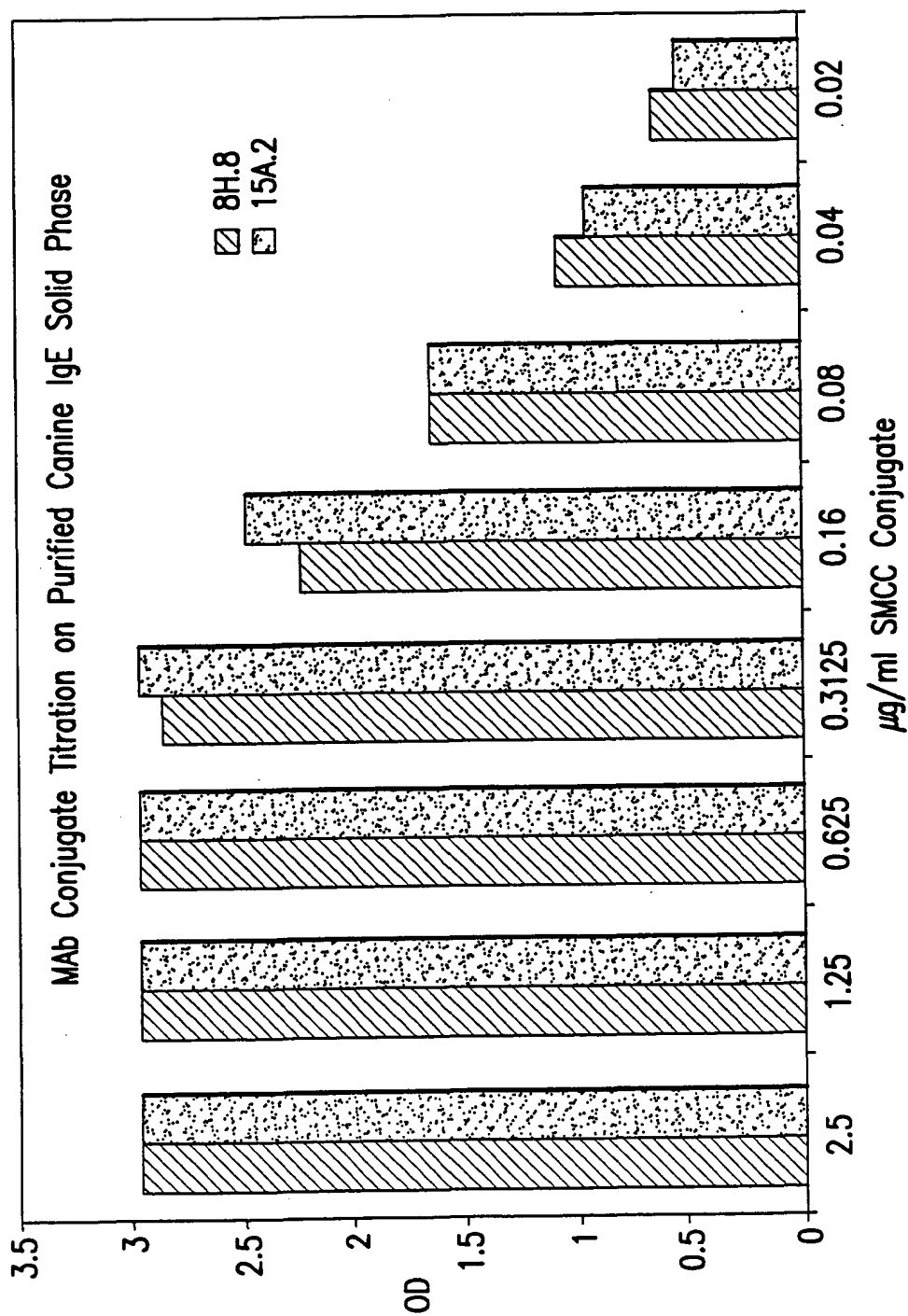


FIG.11

8H.8 Conjugate Titration on Anaspec Peptide Coated Plates

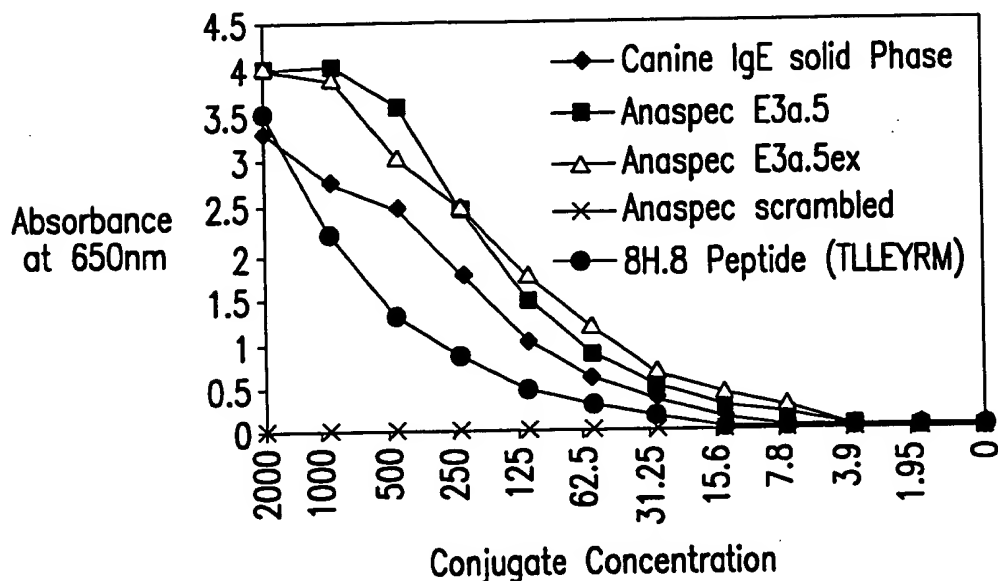


FIG.12

14K.2 Conjugate Titration on Anaspec Peptide Coated Plates

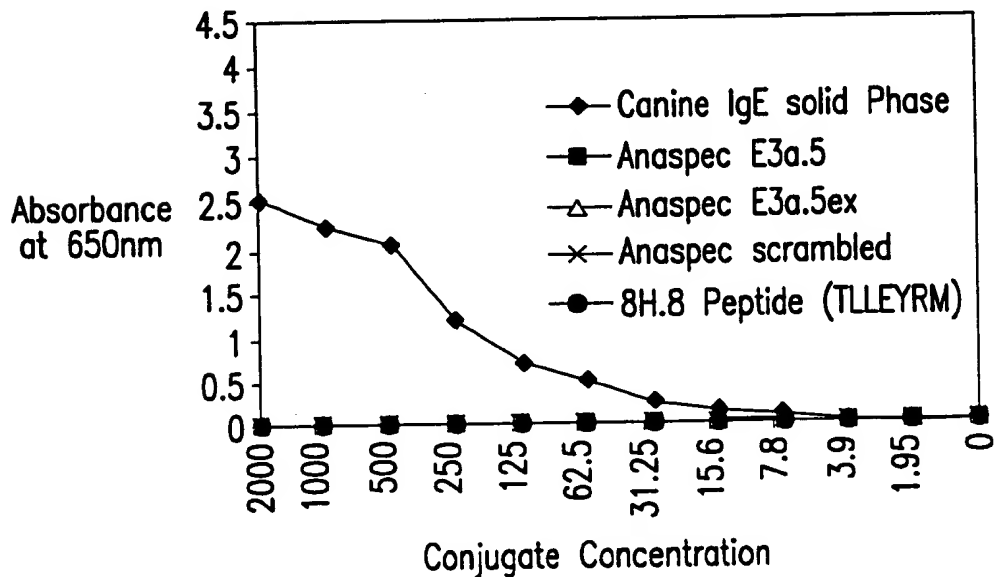


FIG.13

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15A.2 Conjugate Titration on Anaspec Peptide Coated Plates

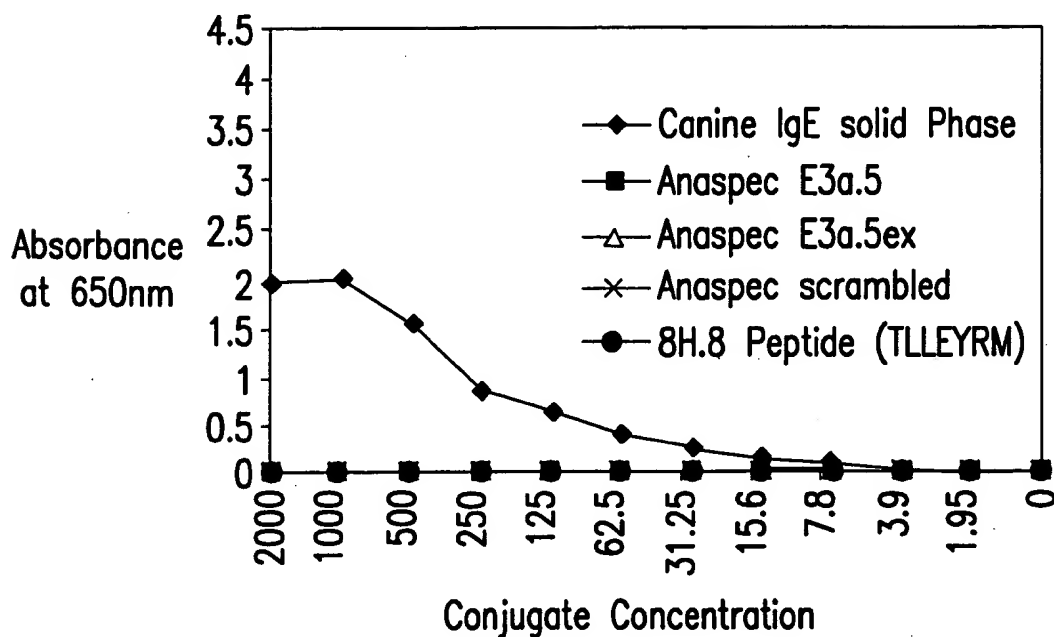


FIG.14

8H.8 and Re-hu IgE Binding to E3a.5 and S3a.5 Peptide Coated Plates

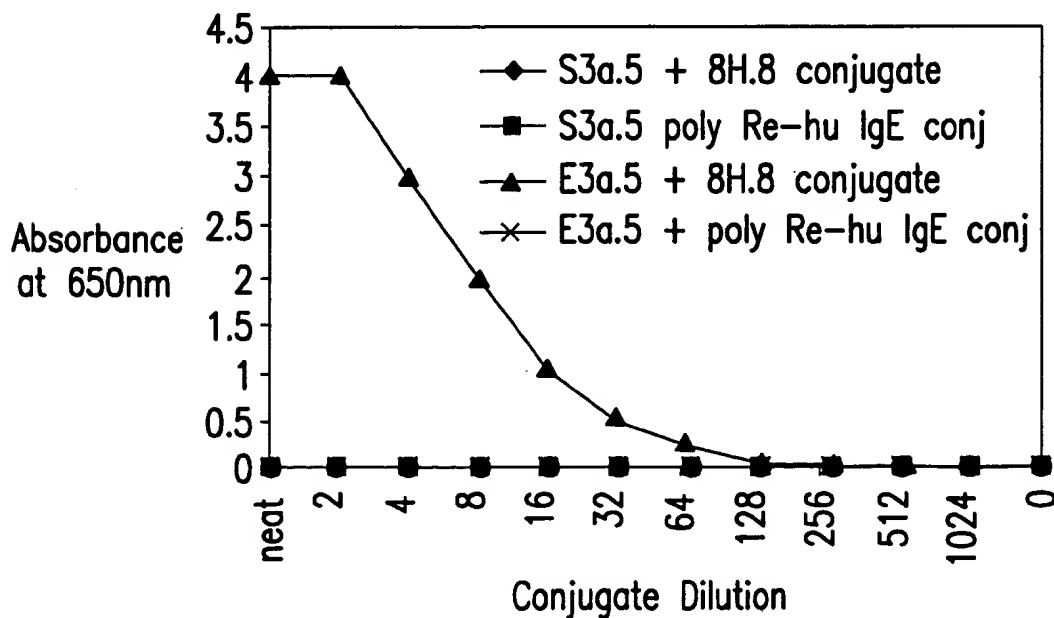


FIG.15

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8H.8 Conjugate Titration on IgE or Peptide Solid Phase (5 min read)

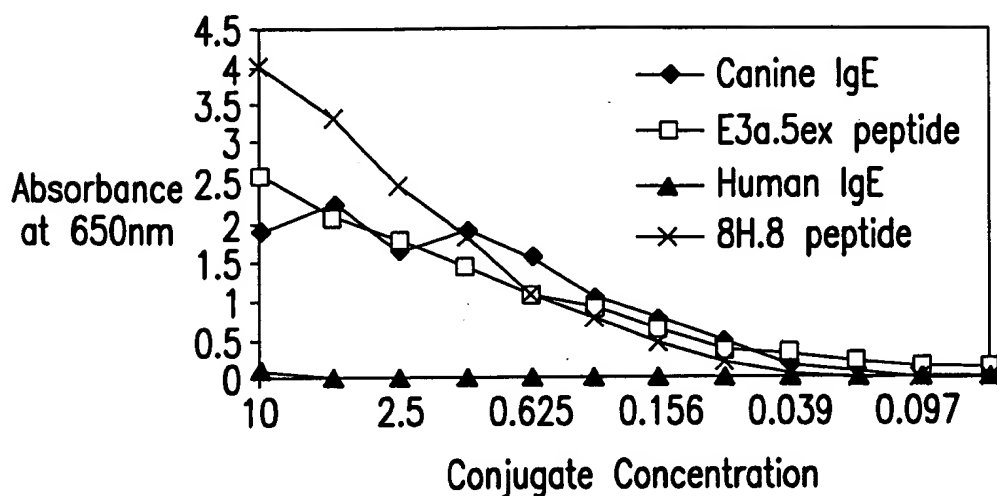


FIG.16

Anti-human IgE Antibody Binding to IgE or Peptide Solid Phase (5 min read)

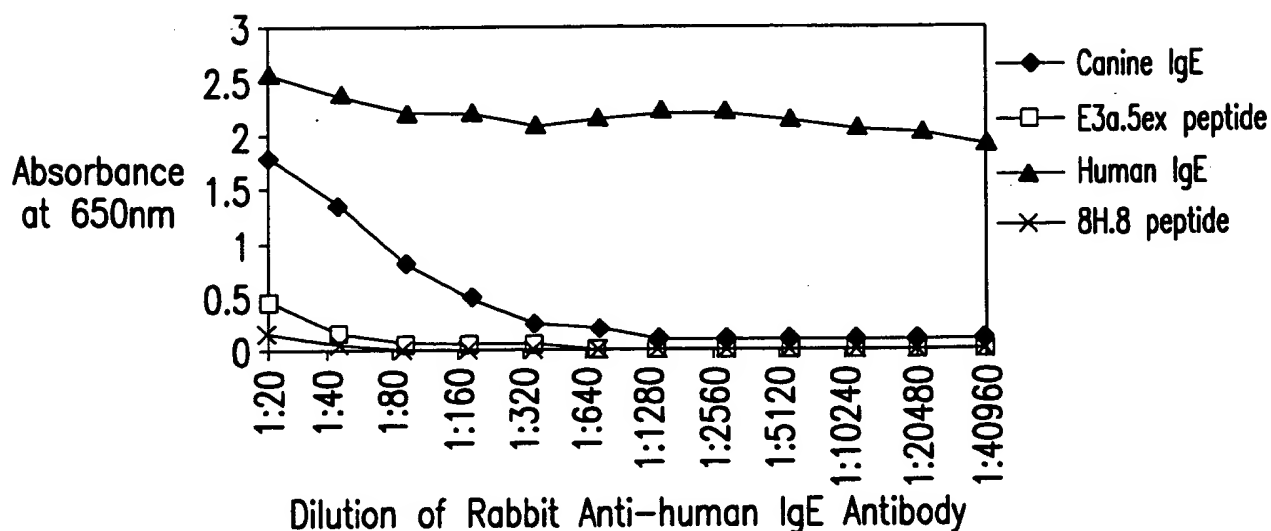


FIG.17